WHAT IS CLAIMED IS:

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- 1. A document reading apparatus comprising:
- a light source for irradiating a document;
- a linear image sensor for converting reflection light of the document into an electric signal;
- a light source drive controller that includes a pulse generating unit for generating a plurality of control pulses. having a period that is shorter than an accumulation period of the linear image sensor, the accumulation period being indicated by a timing signal that represents the accumulation period and a non-accumulation period, and a synchronization output unit for outputting a prescribed number of trigger pulses that are in synchronization with the timing signal and the control pulses; and
- a light source driver that is arranged to drive the light 20 source in response to the trigger pulses.

2. The document reading apparatus as claimed in claim 1,

wherein:

the synchronization output unit includes a counter that is arranged to start counting the control pulses when a level of the timing signal is switched to a level representing the accumulation period and to generate a count signal after counting the control pulses up to the prescribed number, and a gate for outputting trigger pulses that are in synchronization with the control pulses generated within a period from the time at which the counter starts counting the control pulses to the time at which the count signal is generated.

- 3. The document reading apparatus as claimed in claim 1, further comprising:
 - a light level designator that is arranged to detect a brightness of the light source and to adjust the brightness of the light source to fall within a prescribed brightness range by setting the prescribed number of trigger pulses to a value corresponding to the prescribed brightness range.

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4. The document reading apparatus as claimed in claim 3, wherein:

the light level designator includes a standard white board that is arranged to be irradiated by the light source, the linear image sensor, which is arranged to read a white level of the standard white board, and a compensation unit that is arranged to determine whether or not the read white level of the standard white board is within the prescribed brightness range, and to update the value of the prescribed number when the read white level is above the prescribed brightness range, in which case the value is raised, and when the read white level is below the prescribed brightness range, in which case the value is raised, and when the read white level is below the prescribed brightness range, in which case the value is lowered.

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- 5. The document reading apparatus as claimed in claim 1, wherein:
- the pulse generating unit is a variable frequency pulse generating unit that is arranged to generate a plurality of control pulses having a frequency that is variable.

6. The document reading apparatus as claimed in claim 5, wherein:

the synchronization output unit includes a gate that is arranged to start outputting the trigger pulses in synchronization with the control pulses generated by the variable frequency pulse generating unit when a level of the timing signal is switched to a level representing the accumulation period and to stop the outputting of the trigger pulses when the level of the timing signal is switched to a level representing the non-accumulation period.

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7. The document reading apparatus as claimed in claim 5, wherein:

the variable frequency pulse generating unit is arranged to generate a plurality of control pulses having a prescribed frequency and a period that is shorter than the accumulation period of the linear image sensor, the accumulation period being indicated by the timing signal that represents the accumulation period and the non-accumulation period; said document reading apparatus further comprising:

25 a light level designator that is arranged to detect a

brightness of the light source and to adjust the brightness of the light source to fall within a prescribed brightness range by setting the prescribed frequency to a value corresponding to the prescribed brightness range.

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8. The document reading apparatus as claimed in claim 7, wherein:

the light level designator includes a standard white board that is arranged to be irradiated by the light source, the linear image sensor, which is arranged to read a white level of the standard white board, and a compensation unit that is arranged to determine whether or not the read white level of the standard white board is within the prescribed brightness range, and to update a value of the prescribed frequency when the read white level is above the prescribed range, in which case the value is raised, and when the read white level is below the prescribed brightness range, in which case the value is lowered.

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9. The document reading apparatus as claimed in claim 5, wherein:

the variable frequency pulse generating unit is arranged to generate a plurality of control pulses having a prescribed frequency and a period that is shorter than the accumulation period of the linear image sensor, the accumulation period being indicated by the timing signal that represents the accumulation period and the non-accumulation period; said document reading apparatus further comprising:

a light level designator that is arranged to detect a brightness of the light source and to adjust the brightness of the light source to fall within a prescribed brightness range by setting each of a value of the prescribed number of trigger pulses and a value of the prescribed frequency to correspond to the prescribed brightness range.

20 10. The document reading apparatus as claimed in claim 9, wherein:

the light level designator includes a standard white board that is arranged to be irradiated by the light source, the linear image sensor, which is arranged to read a white level of the standard white board, and a compensation unit that is

arranged to determine whether or not the read white level of the standard white board is within a brightness prescribed range, and to update the value of the prescribed number of trigger pulses and the value of the prescribed frequency when the read white level is above the prescribed brightness range, in which case the values are raised, and when the read white level range is below the prescribed brightness range, in which case the values are lowered.

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- 11. A document reading apparatus comprising:
- a light source for irradiating a document;
- a linear image sensor for converting reflection light of the document into an electric signal;

light source drive control means including pulse generating means for generating a plurality of control pulses having a period that is shorter than an accumulation period of the linear image sensor, the accumulation period being indicated by a timing signal that represents the accumulation period and a non-accumulation period, and synchronization output means for outputting a prescribed number of trigger pulses that are in synchronization with the timing signal and

25 the control pulses; and

light source driving means for driving the light source in response to the trigger pulses.

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12. The document reading apparatus as claimed in claim 11, wherein:

the synchronization output means includes a counter that

is arranged to start counting the control pulses when a level

of the timing signal is switched to a level representing the

accumulation period and to generate a count signal after

counting the control pulses up to the prescribed number, and

gate means for outputting trigger pulses that are in

synchronization with the control pulses generated within a

period from the time at which the counter starts counting the

control pulses to the time at which the count signal is

generated.

- 13. The document reading apparatus as claimed in claim 11, wherein:
- 25 the pulse generating means is a variable frequency pulse

generating means that is arranged to generate a plurality of control pulses having a frequency that is variable.

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14. The document reading apparatus as claimed in claim 13, wherein:

the synchronization output means includes gate means for outputting the trigger pulses in synchronization with the control pulses generated by the variable frequency pulse generating means when a level of the timing signal is switched to a level representing the accumulation period and for stopping the output of the trigger pulses when the level of the timing signal is switched to a level representing the non-accumulation period.

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15. The document reading apparatus as claimed in claim 11, further comprising:

a light level designating means for detecting a brightness of the light source and adjusting the brightness of the light source to fall within a prescribed brightness range by setting

at least one of a value of the prescribed number of trigger pulses and a value of a prescribed frequency of the control pulses to correspond to the prescribed brightness range.

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16. A document reading apparatus comprising:

a light source positioned parallel to one side of a

10 document to irradiate light on the document, a positional
relation between the document and the light source being
mechanically changeable so that an irradiated area on the
document moves along the other side of the document;

a linear image sensor arranged to convert a reflected

light from the document into an electrical signal corresponding

to the intensity of the reflected light of the document, and to

output the electric signal; and

a light source drive circuit arranged to control an on/off time of the light source to be shorter than a time obtained from dividing an accumulation period of the linear image sensor by a value m (m>1) in order to alter an exposure light level of the linear image sensor.

- 17. A document reading apparatus comprising:
- a light source positioned parallel to one side of a document and being driven by high voltage high frequency pulses to irradiate light on the document, a positional relation between the document and the light source being mechanically changeable so that an irradiated area on the document moves along the other side of the document;
- a linear image sensor arranged to convert the reflected

 10 light from the document into an electrical signal corresponding
 to the intensity of the reflected light of the document, and to
 output the electric signal; and
 - a light source drive circuit that is arranged to control a number of the high voltage high frequency pulses supplied to the light source within one accumulation time of the linear image sensor in order to alter an exposure light level of the linear image sensor.

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- 18. A document reading apparatus comprising:
- a light source positioned parallel to one side of a document and being driven by high voltage high frequency pulses to irradiate light on the document, a positional relation

between the document and the light source being mechanically changeable so that an irradiated area on the document moves along the other side of the document;

a linear image sensor arranged to convert a reflected light from the document into an electrical signal corresponding to the intensity of the reflected light of the document, and to output the electric signal; and

a light source drive circuit that is arranged to control a period of the high voltage high frequency pulses supplied to the light source in order to alter an exposure light level of the linear image sensor.

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19. An imaging apparatus comprising:

a document reading apparatus including a light source for irradiating a document, a linear image sensor for converting reflection light of the document into an electric signal, a light source drive controller that includes a pulse generating unit for generating a plurality of control pulses having a period that is shorter than an accumulation period of the linear image sensor, the accumulation period being indicated by a timing signal that represents the accumulation period and a non-accumulation period, and a synchronization output unit for

outputting a prescribed number of trigger pulses in synchronization with the timing signal and control pulses, and a light source driver that is arranged to drive the light source in response to the trigger pulses;

an image processing apparatus that is arranged to convert image data output by the document reading apparatus into image output data; and

an image reproducing unit that is arranged to reproduce an image of the document on a sheet of paper based on the image output data.

20. An imaging apparatus comprising:

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a document reading apparatus including a light source for irradiating a document, a linear image sensor for converting reflection light of the document into an electric signal, light source drive control means that includes pulse generating means for generating a plurality of control pulses having a period that is shorter than an accumulation period of the linear image sensor, the accumulation period being indicated by a timing signal that represents the accumulation period and a non-accumulation period, and synchronization output means for outputting a prescribed number of trigger pulses in

synchronization with the timing signal and control pulses, and light source driving means for driving the light source in response to the trigger pulses;

an image processing apparatus that is arranged to convert image data output by the document reading apparatus into image output data; and

image reproducing means for reproducing an image of the document on a sheet of paper based on the image output data.